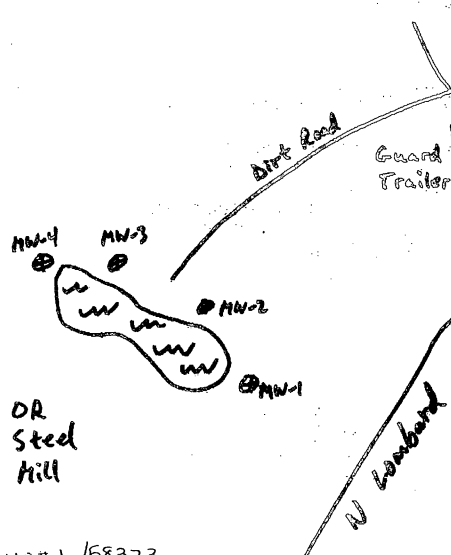
PORSE 11,3,31,5,1 STATE OF OREGON Mult MONITORING WELL REPORT (as rem'red by ORS 537.765 & OAR 690-240-095) 3806 Start Card # (6) LOCATION OF WELL By legal description (1) OWNER/PROJECT: WELL NO. Multnomah Well Location: County 2 (Nor S) Range (E or (Section_ Township, 91232 NE _1/4 of __ 2. Street address of well location (2) TYPE OF WORK: **Yactland** New construction Repair Recondition 3. Tax lot number of well location Conversion Deepening Abandonment 4. ATTACH MAP WITH LOCATION IDENTIFIED. (3) DRILLING METHOD (7) STATIC WATER LEVEL: Rotary Air Rotary Mud Cable _Ft. below land surface. Date Hollow Stem Auger Other Artesian Pressure _lb/sq. in. (4) BORE HOLE CONSTRUCTION (8) WATER BEARING ZONES: Yes No.
Special Standards Depth at which water was first found Depth of completed well Est. Flow Rate SWL Land surface 20 Water-tight cover -Surface flush vault Locking cap Casing (9) WELL LOG: Ground elevation diameter Material material From SWL Welded Threaded Glued 25 Seal Liner diameter material Welded Thres Material 12.5 Borchole-diameter 7.5' Bentonite plug at least 2 ft. thick 1000 Filter material interval(s); 13.05 2: 原语 20_{ft} (unbonded) Monitor Well Constructor Certification: (5) WELL TEST: I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction Bailer Pump Air Flowing Artesian standards. Materials used and information reported above are true to the best GPM Permeability knowledge and belief. MWC Number_ Conductivity_ 4°C °F/C Depth artesian flow found Signed Date Temperature of water Was water analysis done? Yes No (bonded) Monitor Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All Depth of strata to be analyzed. From work performed during this time is in compliance with Oregon well construction Remarks: _ standards. This report is true to the best of my knowledge and belief. MWC Number ng Geologist/Engineer SECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER FIRST COPY-WATER RESOURCES DEPARTMENT

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MW#1/58373 MW#2/58374 MW#3/60130 MW#4/60131

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